

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts
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Active
L1: (1) NICAM near3 (SAW or "surface acoustic wave filter")
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Search List Browse Queue Clear

DBs: USPAT; US-PGPUB; EPO ☒ Plurals

Default operator: OR ☒ Highlight all hit terms initially

NICAM near3 (SAW or "surface acoustic wave filter")

BRB form ISAR form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current X	Ret	Inventor	S
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5138457 A	19920811	6	Television receiver having a system for reducing interference of a first aud	348/738	348/725		Sakai, Yuji et al.	<input checked="" type="checkbox"/>

Ready

NUM

- Failed
- Saved
- Favorites
- Tagged (0)

Search Edit Browse Queue Clear

DBs USPAT USFCRUE EPO JP Search

Default operator OR Highlight all hit terms individually

1 and (RF near5 modulator)

	V	1	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	4
1			US 20040068759	20040408	11	Apparatus and system for distribution of aud	725/147	348/723;		Sheehy, Denis J. et al.					
2			US 20030156228	20030821	29	Radio frequency modulator having C/L de	348/724	348/724;		Lee, Jong Jin et al.					
3			US 20020113905	20020822	12	Linearization compensation system of	348/724	332/117		Lee, Ji Won					
4			US 6738102	20040518	18	Local digital television signal gener	348/724	348/552;		Park, Jong Seok et al.					
5			US 6724439	20040420	14	Low cost VSB encoder and RF modulator for su	348/724	375/301;		Horwitz, Thomas P.					
6			US 6650374	20031118	14	Digital television relay system	348/723	348/608;		Choi, Kwang-Joo et al.					
7			US 6559898	20030506	12	Low cost VBS encoder and RF modulator for su	348/723	348/723;		Citta, Richard W. et al.					
8			US 6515712	20030204	10	Signal distortion compensating apparatus	348/608	348/723;		Jeong, Chang Seop					
9			US 6437822	20020820	4	Method and apparatus for generating an HDTV	348/181	348/724;		Stolen, Michael I.					
10			US 6433830	20020813	11	Off-air phase lock technique	348/536	348/189;		Groff, Donald et al.					
11			US 6265949	20010724	13	Phase compensation apparatus and method fo	332/103	348/724;		Oh, Inn Yeal					
12			US 6195797	20010227	40	Apparatus and method for providing computer	725/74	375/298;		Williams, Jr., Henry R.					
13			US 6177963	20010123	9	Video signal distribution system	348/706	348/492;		Foye, Richard T. et al.					
14			US 6175861	20010116	40	Apparatus and method for providing computer	709/217	348/724;		Williams, Jr., Henry R. et al.					
15			US 5929716	19990727	10	High performance voltage controlled osci	331/135	348/724;		Komori, Kenji et al.					
16			US 5877821	19990302	12	Multimedia input and control apparatus and m	348/724	329/337;		Newlin, Douglas J. et al.					
17			US 5825242	19981020	22	Modulator/demodulator	329/304	348/14.08;		Prodan, Richard S.					

EAST - [default 1]

File View Edit Tools Window Help

☐ Drafts
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L1: (7955) 725/\$.cccls.
L2: (4) 1 and NICAM
L3: (3) 2 and modulator
L4: (65) NICAM
L6: (3) 4 and ("SAW filter" or "surface aucooustic wave filter")
L7: (0) 6 and (RF near5 modulator)
L8: (2) 6 and modulator
L5: (5) 4 and (RF near5 modulator)

☒ Failed
☒ Saved

(452) 348/726 724 ccls

Search List Browse Queue Query
DBs USPAT US-REFUS EPO
Default operator OR
☒ Highlight all hit terms only

4 and (RF near5 modulator)

	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6476878 B1	20021105	8	Method and apparatus for audio signal proces	348/738	348/555;		Lafay, William P. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5631693 A	19970520	25	Method and apparatus for providing on demand	725/91	348/632; 380/212;		Wunderlich, Richard E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5426699 A	19950620	24	Method and apparatus for digitizing a scramb	380/211	380/217; 380/269		Wunderlich, Richard E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 731602 A1	19960911	9	Television broadcast channel with a data cha				TURCAN, EVELYNE et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EP 519667 A1	19921223	12	CATV terminal apparatus receiving a two-carrier		725/105		KIKUCHI, RYUJI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready NUM

EAST - (default:1)

File View Edit Tools Window Help

☐ Drafts
☐ Pending
☒ Active

- L1: (7955) 725/\$.ccls.
- L2: (4) 1 and NICAM
- L3: (3) 2 and modulator
- L4: (65) NICAM
- L6: (3) 4 and ("SAW filter" or "surface aucooustic wave filter")
- L7: (0) 6 and (RF near5 modulator)
- L8: (2) 6 and modulator**
- L5: (5) 4 and (RF near5 modulator)

☐ Failed
☒ Saved

(452) 348/726 724 ccls

Search
DBs: USPAT US-PC-US EPO ☐ Burch
Default operator: OR ☒ Highlight all hit terms only

6 and modulator

	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	S	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5243304 A	19930907	6	Vestigial sideband modulator for a baseban	332/170	332/151; 375/301;		Rixon, Alan R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5220602 A	19930615	6	NICAM compatible television signal conve	380/236	348/736; 348/738;		Robbins, Clyde et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready NUM

EAST - [Untitled1:1]

File View Edit Tools Window Help

☐ Drafts
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☒ Active
 L2: (4) 1 and SAW
 L3: (2) 2 and cable
 L4: (2) 3 and converter
 L1: (57) NICAM
 L5: (38) 1 and modulat\$3
 L7: (18) 5 and tun\$3
☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (6)
☐ UDC
☐ Queue
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Search List Browse Queue Clear
 DBs: USPAT: EPO
 Default operator: OR
☒ Plurals
☒ Highlight all hit terms initially
 5 and tun\$3

BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6147713 A	20001114	11	Digital signal processor for multistandard television reception	348/555	348/726; 348/738	R
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5502496 A	19960326	7	Apparatus for providing audible instructions or status information for use in a digital television	348/462	348/553	F
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5325127 A	19940628	5	Process for transmitting digital data, in particular sound data, in a TV channel	348/473	348/484; 348/487	I
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5220602 A	19930615	6	NICAM compatible television signal converter	380/236	348/736; 348/738;	R
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5202766 A	19930413	10	Sound channel circuit for digital television receivers	348/738	329/306; 348/725;	N
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5029003 A	19910702	8	Apparatus for incorporating digital signals with a standard TV signal	348/493	348/485	J

Hits Details HTML

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EAŠT - [kbc161.wsp:1]

FileViewEditToolsWindowHelp

Drafts

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Tagged (8)

UDC

Queue

L2: (4) 1 and SAW

L3: (2) 2 and cable

L4: (2) 3 and converter

L1: (57) NICAM

L5: (38) 1 and modulat\$3

L7: (18) 5 and tun\$3

L8: (0) 1 and (passthrough near3 circuit)

L9: (2) 1 and tuner and (SAW adj filter)

L10: (3) 1 and (surface adj acoustic adj wave)

L11: (0) 7 and (baseband near8 IF)

L12: (11) 7 and (baseband near8 frequency)

L13: (11) 12 and digital

L14: (11) 13 and (cable or television)

L15: (1) 14 and ("non-NICAM")

SearchListBrowseQueueClear

DBs:USPAT:EPO

Default operator:OR

14 and ("non-NICAM")

BRS formIS&R formImageTextHTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5309514 A	19940503	22	Pulse generator including a memory for storing pulses for modulation on a carrier of a televisio	725/116	327/166; 327/291;	J.

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